

THOMAS G. ATWELL TRAFFIC SUPERVISOR (636) 477-6600, EXT. 1377

June 24, 2014

Missouri Department of Transportation 1590 Woodlake Drive Chesterfield, MO 63017-5712

Attn: Laura Ellen, District Design Liaison, MoDOT

RE: Willott Road Resurfacing Project – STP 7305 (609)
Public Interest Finding Request for *Econolite Cobalt* Traffic Signal Controller

The City of St. Peters is requesting approval of finding in the public interest to use the Econolite Cobalt Traffic Signal Controller as part of the Willott Road Resurfacing Project – STP 7305 (609).

The City of St. Peters Public Works – Street Department has replaced all of its non *Econolite* Traffic Signal Controllers, with Econolite Traffic Controllers in accordance with the Gateway Green Light Project. The City of St. Peters Public Works – Street Department has a current inventory and is familiar with the maintenance and replacement of this type traffic signal controller. Approving this request improves the City operation efficiency and response time. In addition, this standardization allows the City to minimize inventory costs and space.

For the reasons outlined above, the City of St. Peters requests approval to specify the contractor supply and install *Econolite* Cobalt Traffic Signal Controllers.

Sincerely,

Thomas G. Atwell Traffic Supervisor City of St. Peters

I do hereby certify that in accordance with the requirements of 23 CFR 635.411(a)(2), this patented or proprietary item is essential for synchronization with existing highway facilities.

State Design Engineer